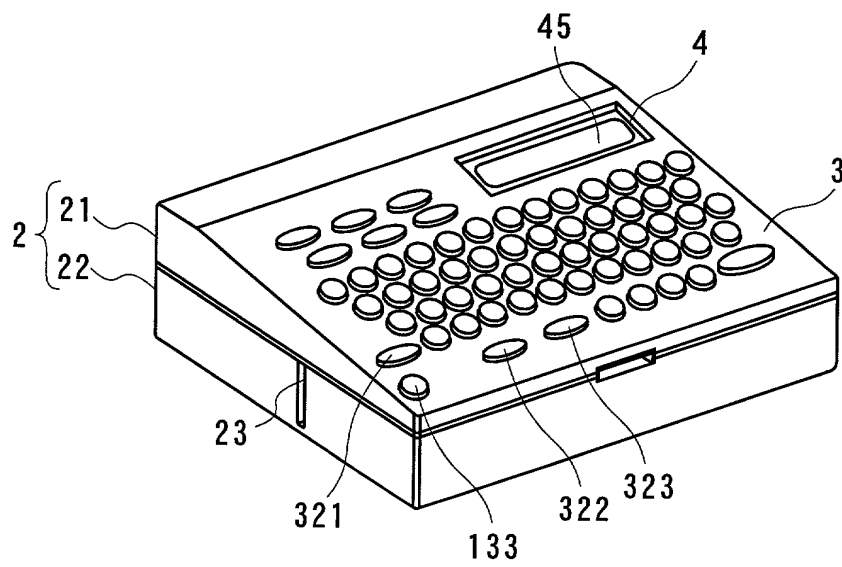


FIG. 1



F I G . 2

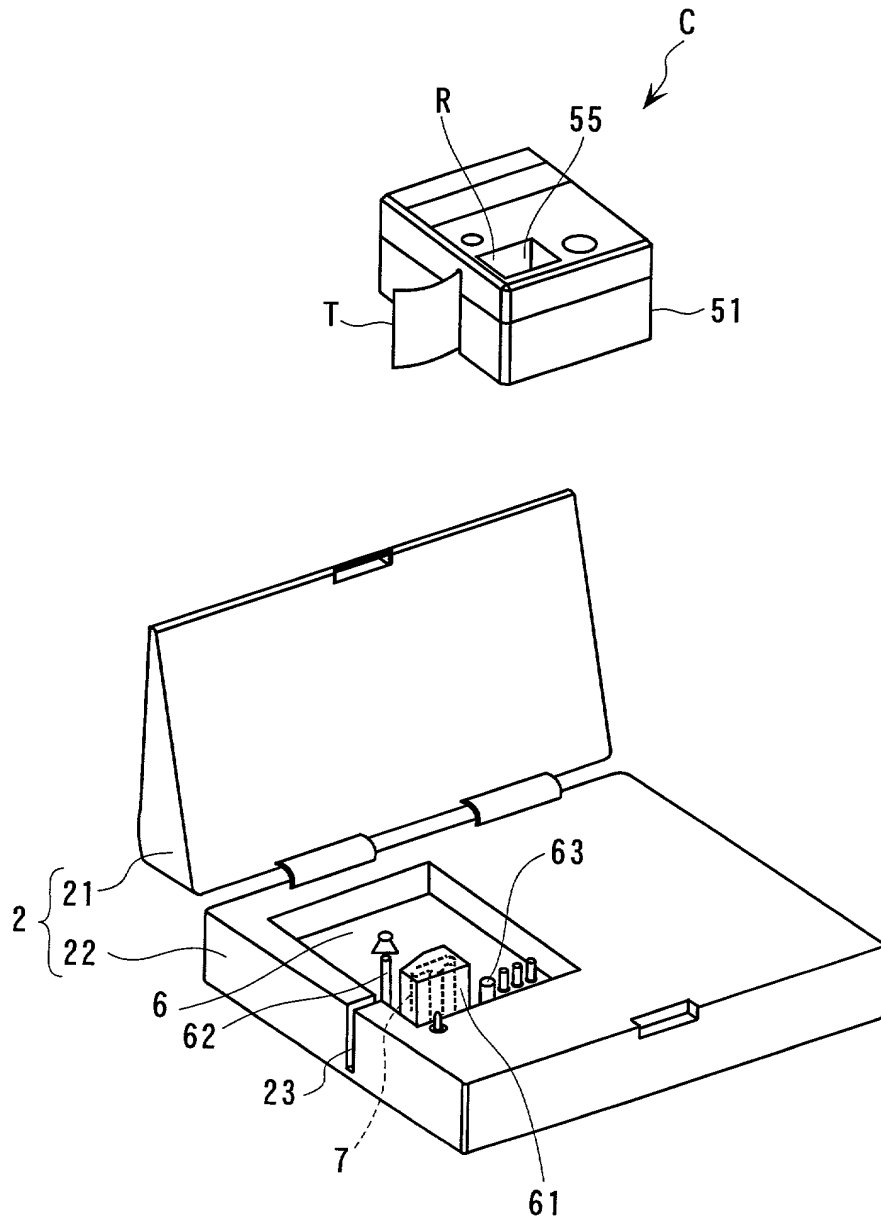


FIG. 3

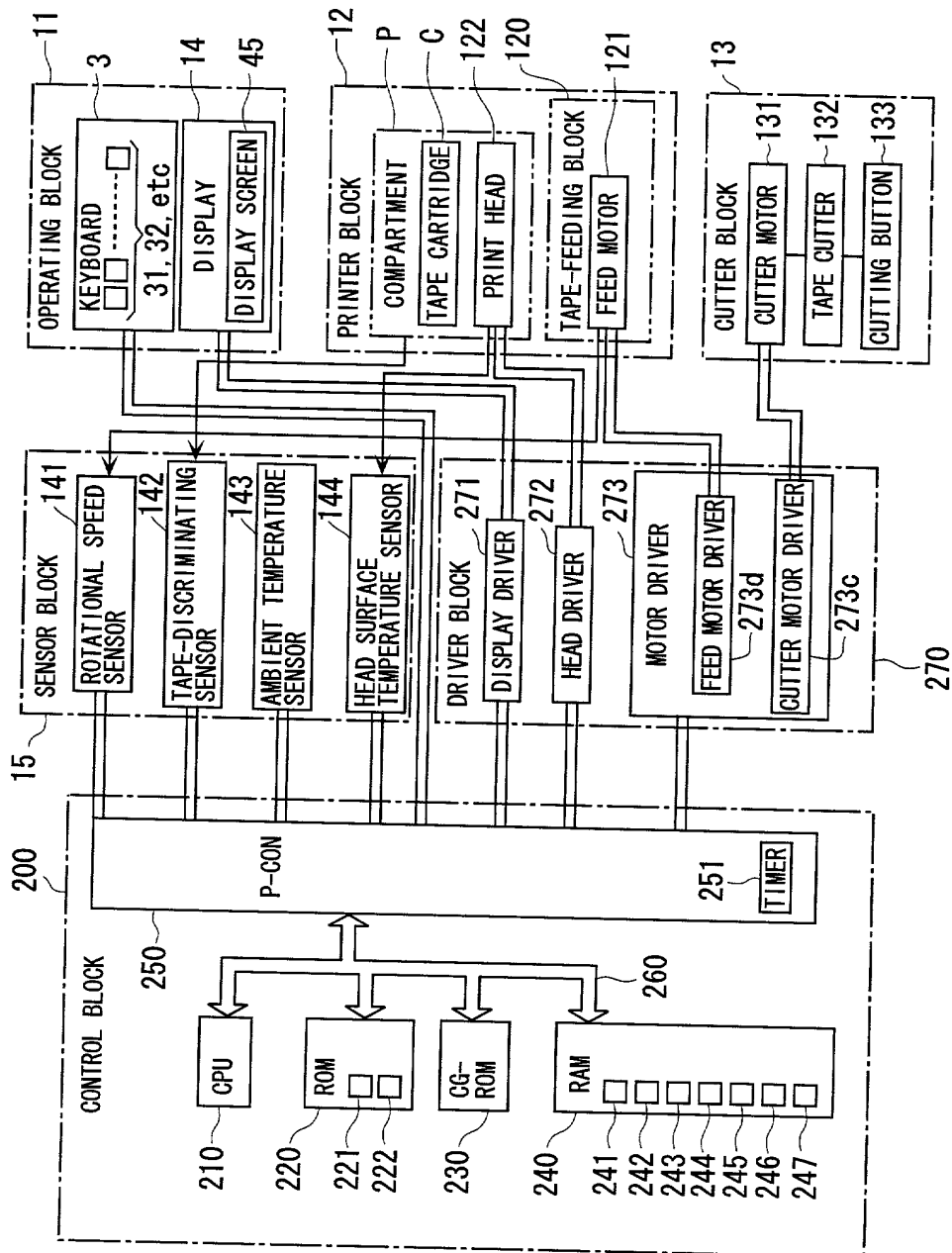


FIG. 4

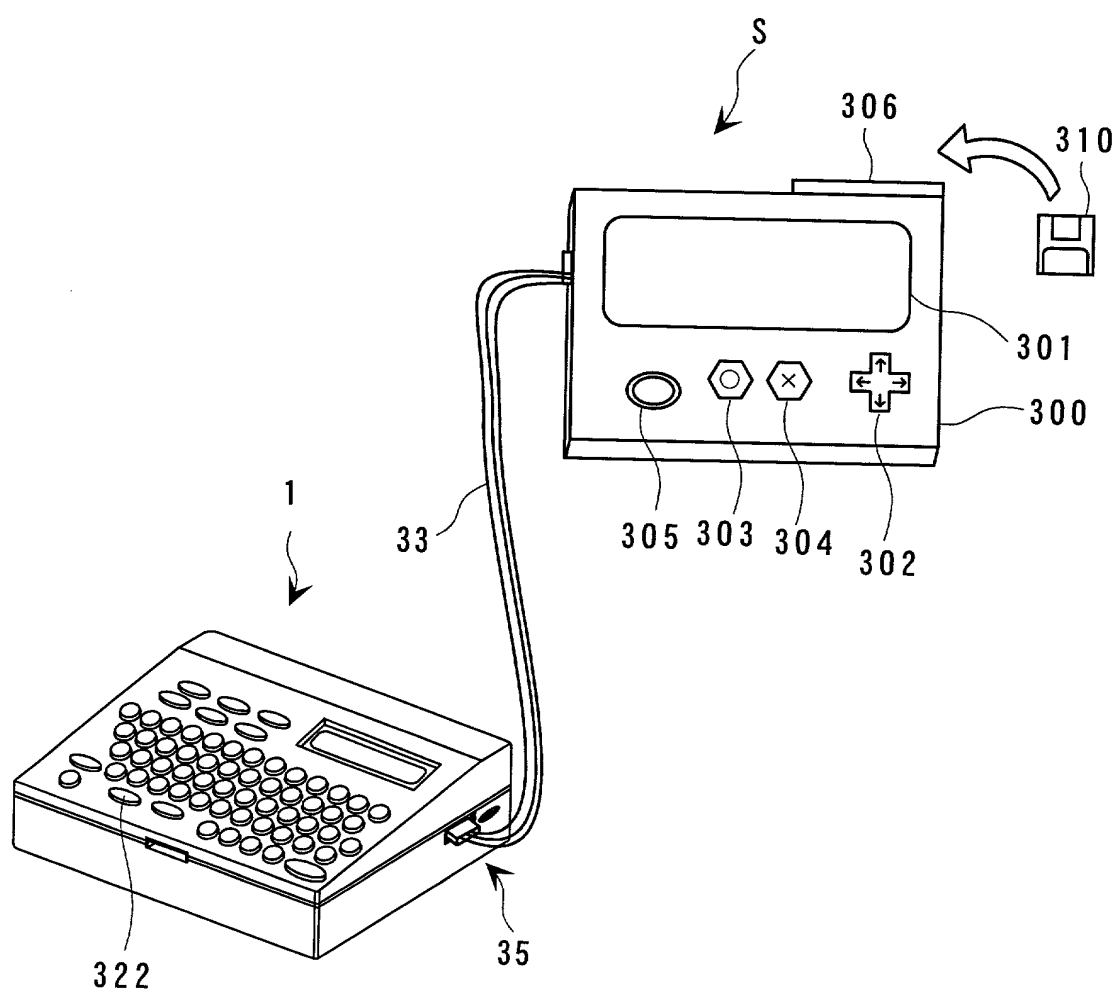


FIG. 5

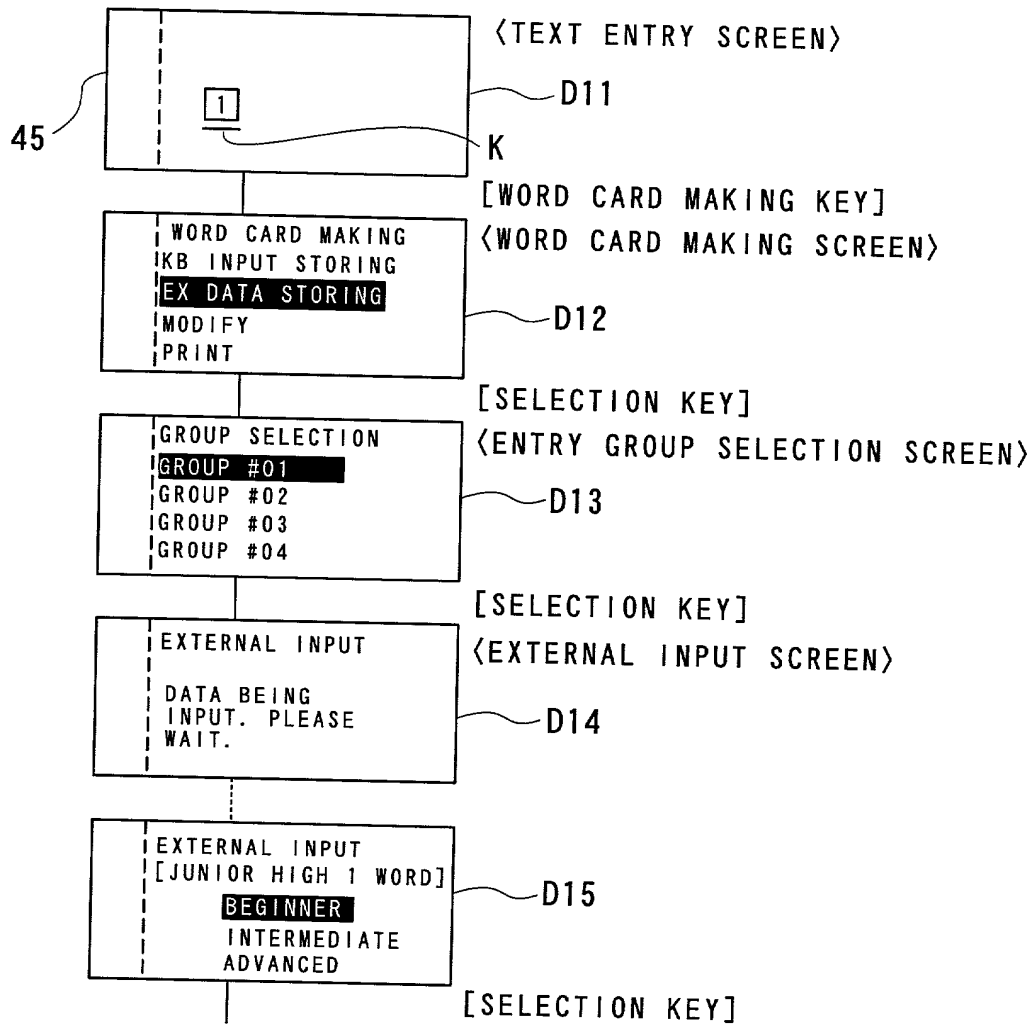
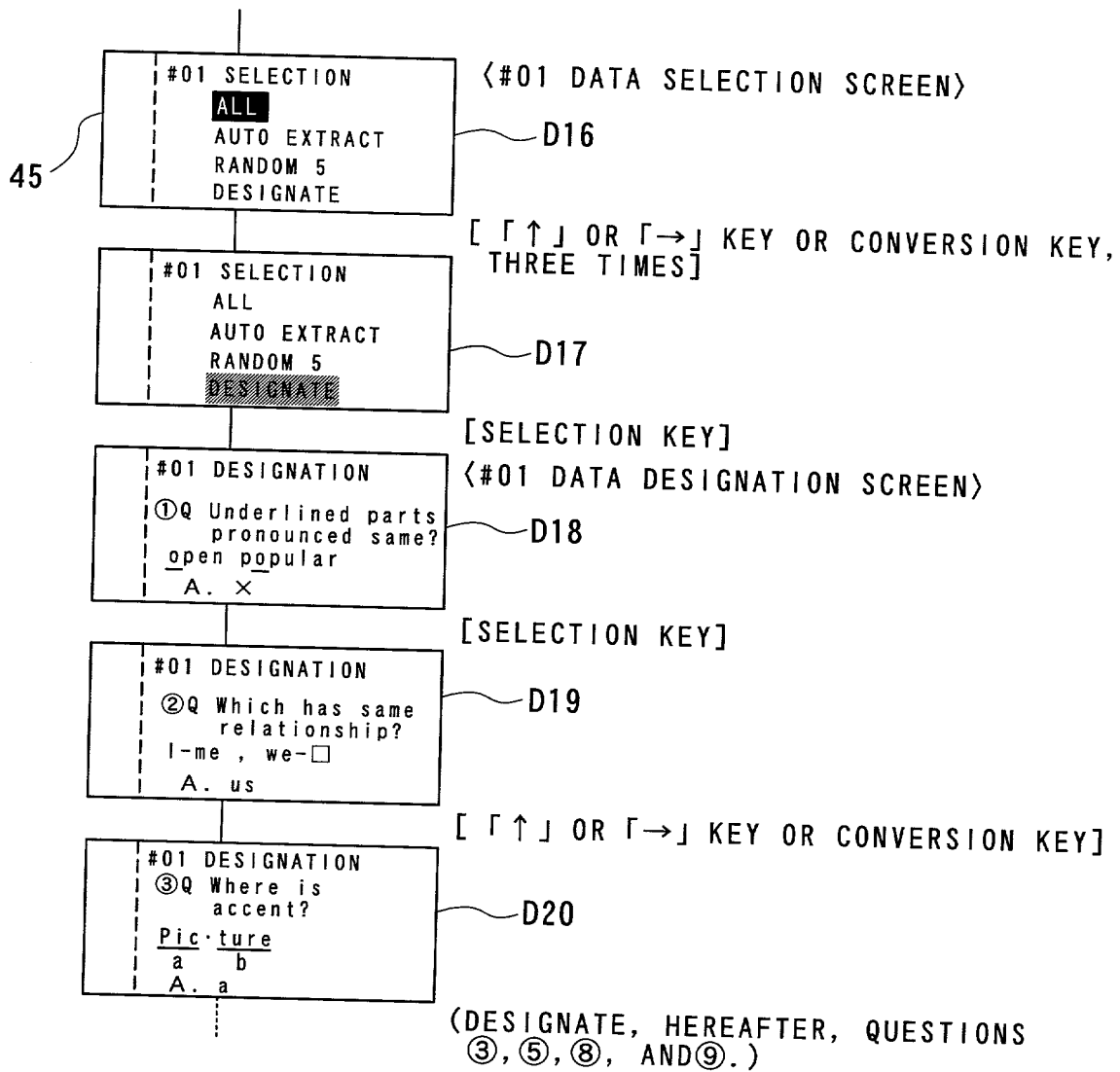


FIG. 6



1005044-12304

FIG. 7

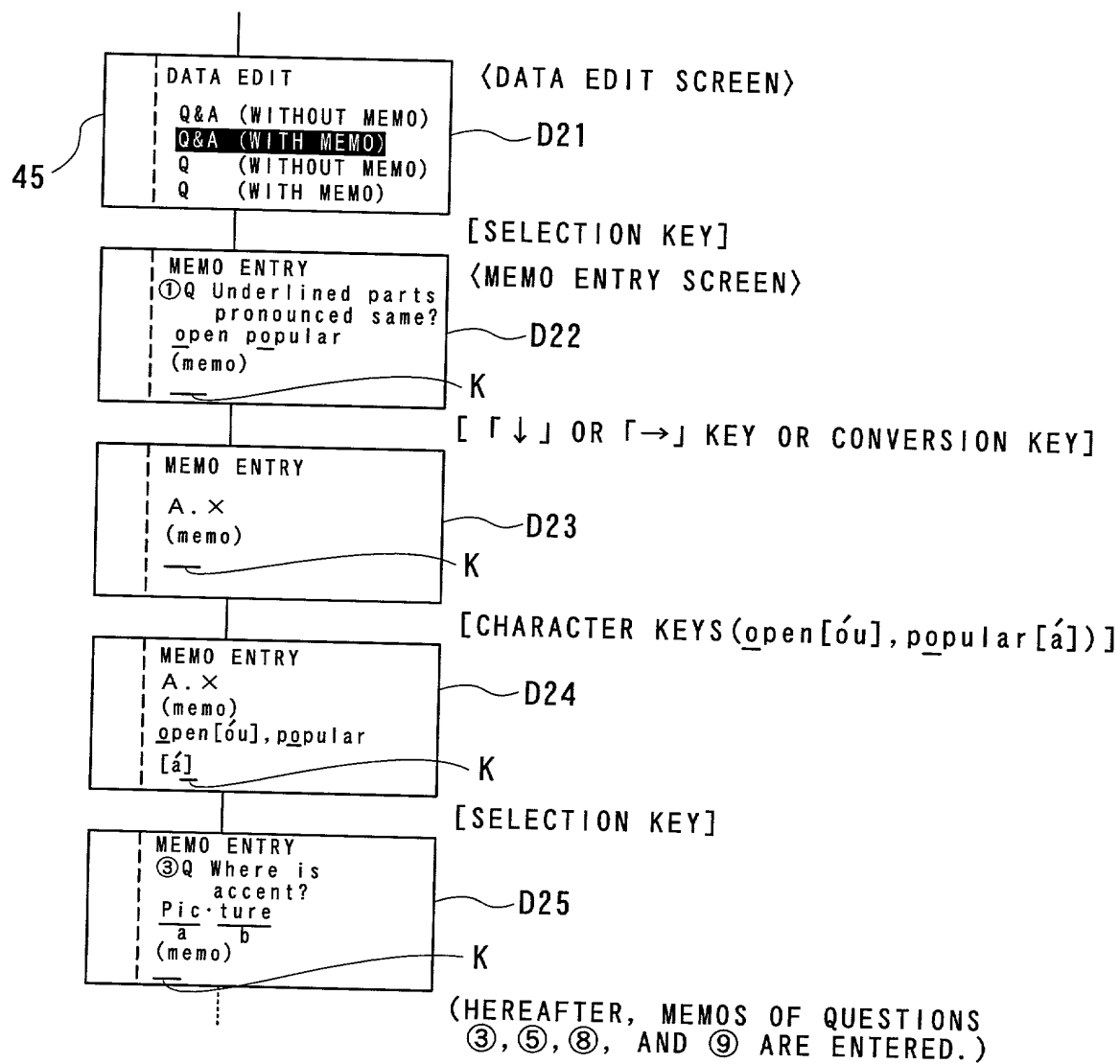


FIG. 8

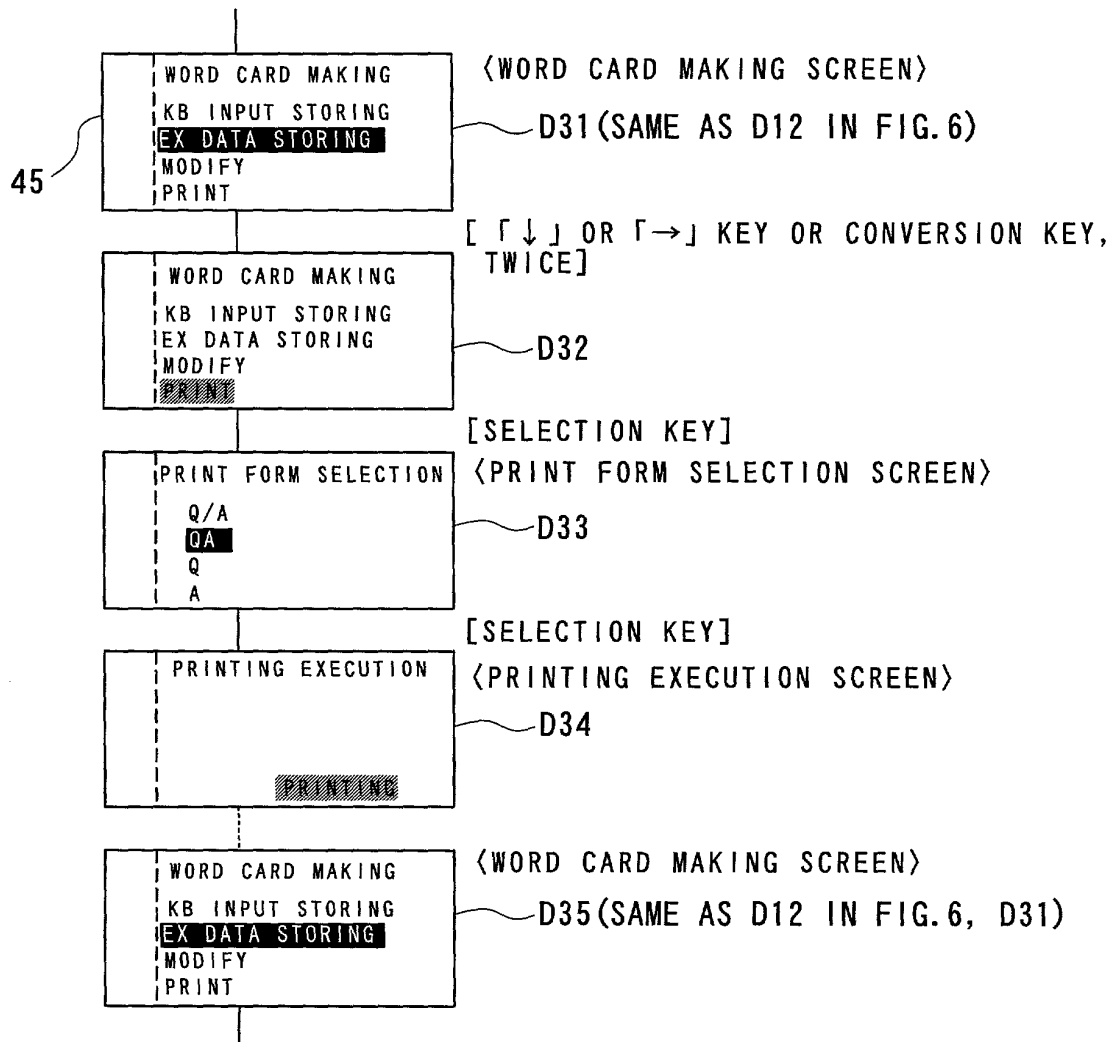




FIG. 9

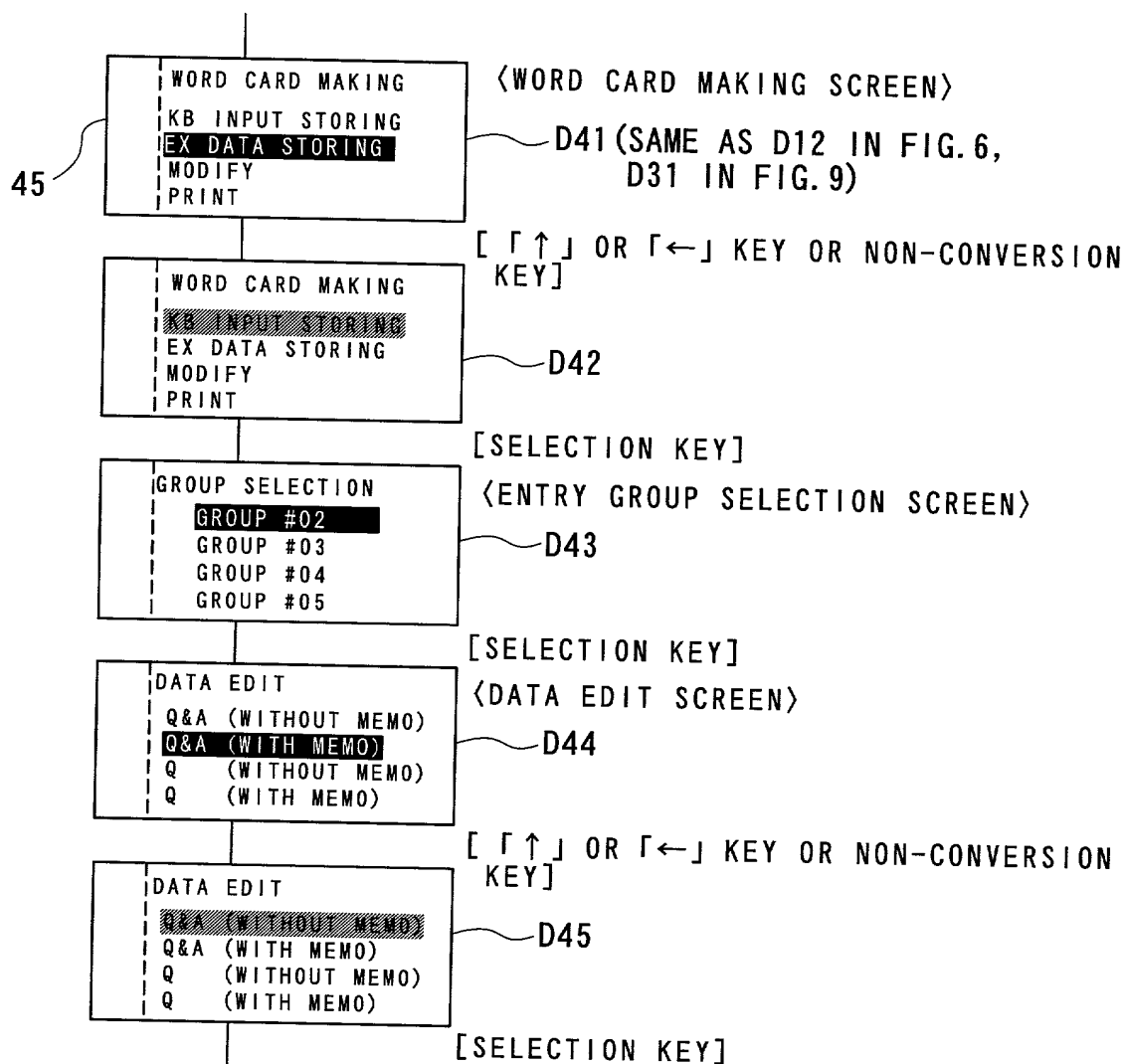


FIG. 10

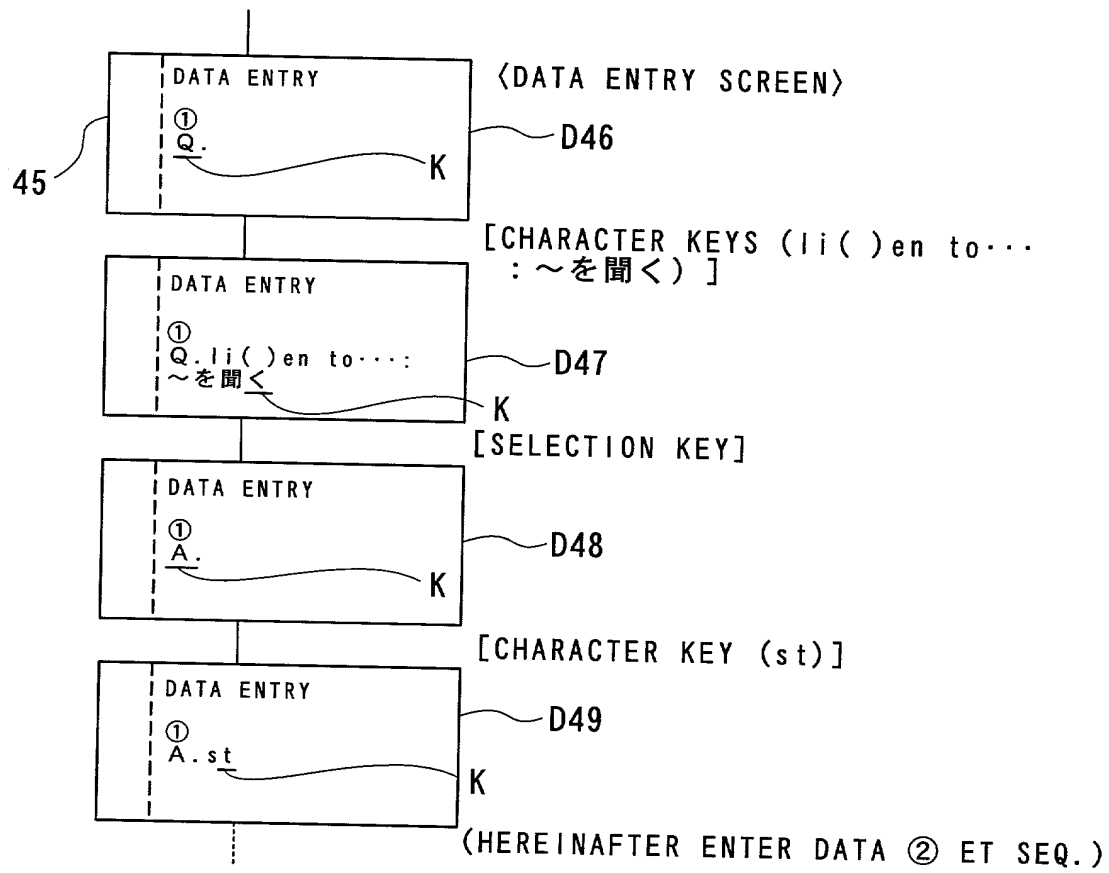


FIG. 11A

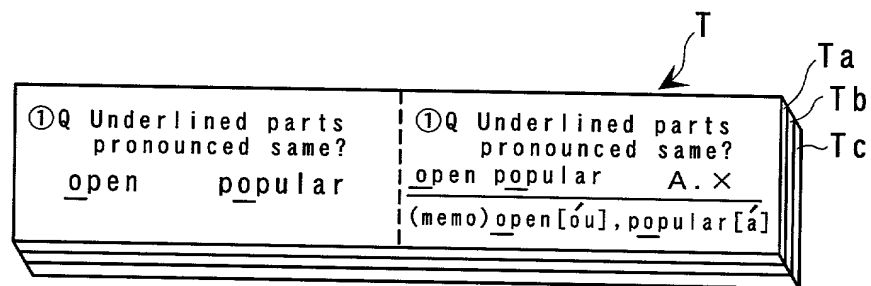


FIG. 11B

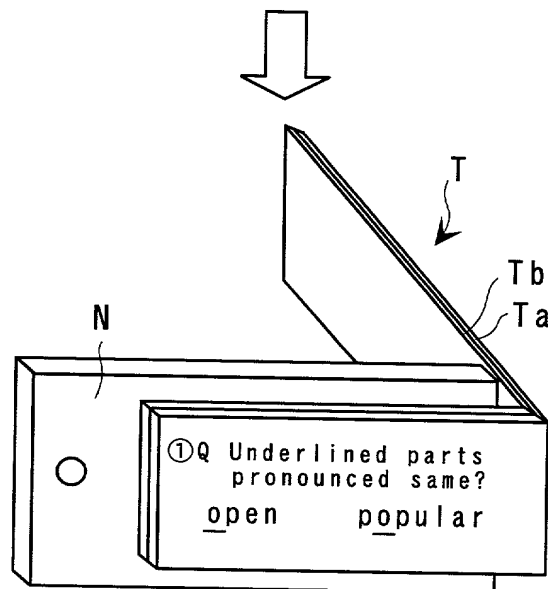


FIG. 11C

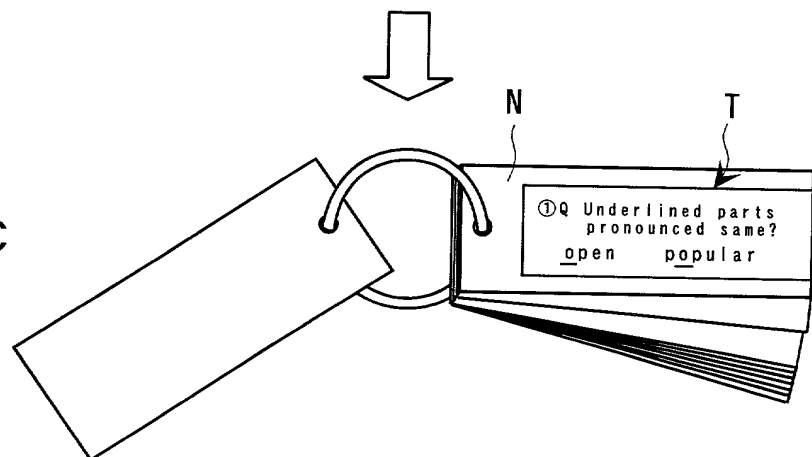


FIG. 12 A

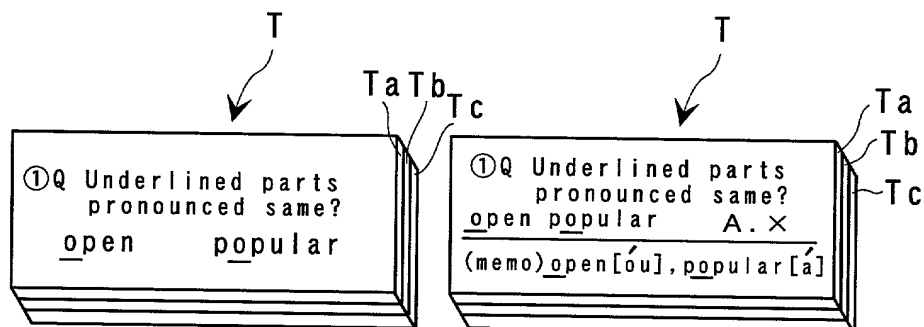


FIG. 12 B

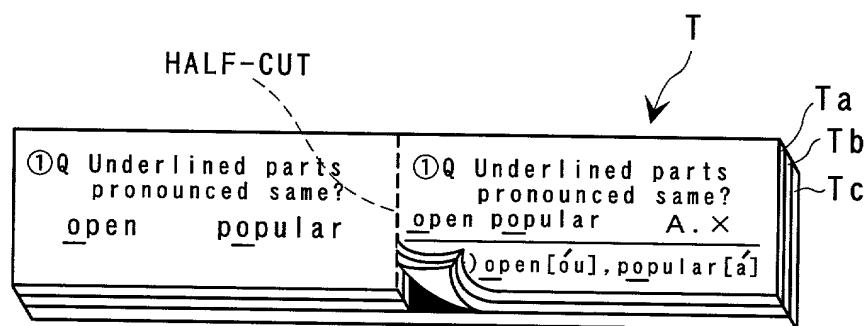
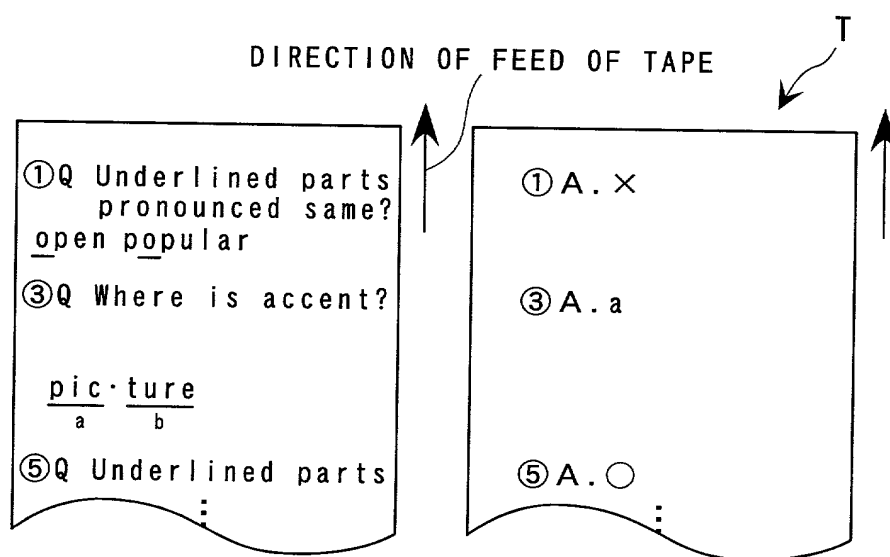


FIG. 12 C



|          |   |   |
|----------|---|---|
| FIG. 13A | healthful   | <div style="text-align: center;">T<br/>↓</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">adj. [ héɪθfəl ]<br/>ヘルスフル</div> |
| FIG. 13B | Perry's fleet<br>visited Japan.   | 1853  |
| FIG. 13C | Ohm's Law   | $I \text{ (A)} = V / R$ <div style="display: flex; justify-content: space-around; font-size: small;"> <span>(Current)</span> <span>(Voltage)(Resistance)</span> </div>  |
| FIG. 13D | $N_2 + 3H_2$ <div style="display: flex; justify-content: space-around; font-size: small;"> <span>(Nitrogen)</span> <span>(Hydrogen)</span> </div> | $2NH_3$ <div style="text-align: center; font-size: small;">(Ammonia)</div>  |



FIG. 14A

Japanese Patent  
Law, Article 1

The purpose of this law shall  
be to encourage inventions by  
promoting their protection and  
utilization so as to contribute  
to the development of industry.

FIG. 14B

A P E C

The Asia Pacific  
Economic Cooperation

FIG. 14C



Cabbage

FIG. 15

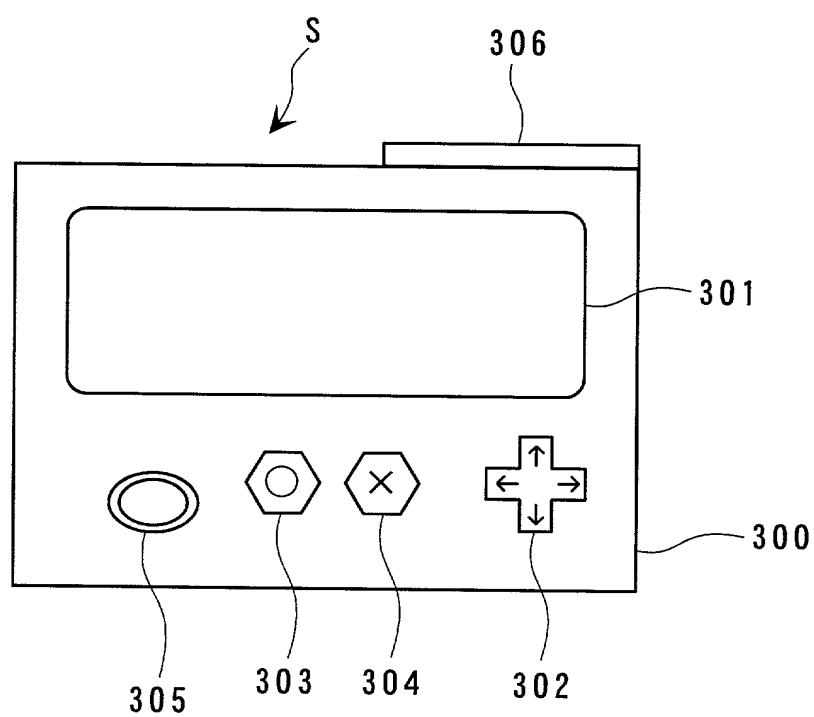


FIG. 16A

301

①Q Underlined parts  
pronounced same?  
open    popular

⇒

FIG. 16B

[DEPRESS × BUTTON]

①Q Underlined parts  
pronounced same?  
open    popular

⇒  Correct

FIG. 16C

[DEPRESS ○ BUTTON]

①Q Underlined parts  
pronounced same?  
open    popular

⇒  Wrong Correct Answer is ×.

FIG. 16D

English Junior High(Beginner Class)  
Correct Answer Ratio 8/10

You made it.

Congratulations! Success

